

EVALHVLED805

4.2 W off-line LED driver with primary side regulation

Data brief

Features

■ Input voltage range (V_{IN}): 185 - 265 V_{AC}

■ Main frequency (f_I): 50 - 60 Hz

■ Maximum (rated) output power: 4.2 W

■ Output: I_{OUT} = 350 mA ± 5%

Over voltage = 12 V max

Current ripple < 10% I_{OUT}

 Minimum switching frequency in normal mode: 70 kHz

■ Target average efficiency (from 1 to 3 LEDs) > 70 %

■ Maximum input power in no-load < 100 mW

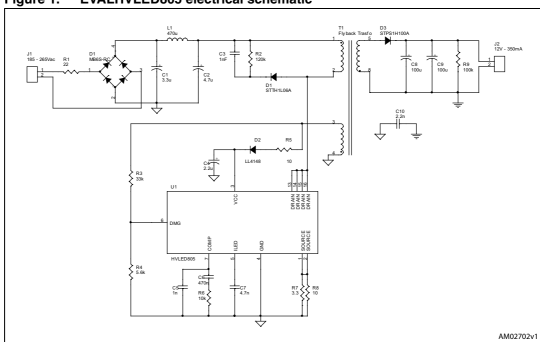


Description

The EVALHVLED805 is a demonstration board equipped with the new HVLED805 PWM current mode LED driver and is designed for European mains. It can control, with very good accuracy, from 1 to 3 LEDs having a nominal current of 350 mA. The HVLED805 has integrated high voltage startup and an 800 V power MOSFET. The high MOSFET's breakdown voltage allows very robust and reliable applications and reduces the size of the snubber and the relative power dissipation. Its accurate primary-current control eliminates the need of the optocoupler which impacts the cost, the compactness and the lifetime of the application while still maintaining a very good LED accuracy (below 5 %). Moreover, this converter, specifically designed for quasiresonant (QR) flyback converters, enables very low turn-on losses and EMI emissions.

Electrical schematic EVALHVLED805

Electrical schematic 1



EVALHVLED805 electrical schematic Figure 1.

1.1 **Efficiency measurement**

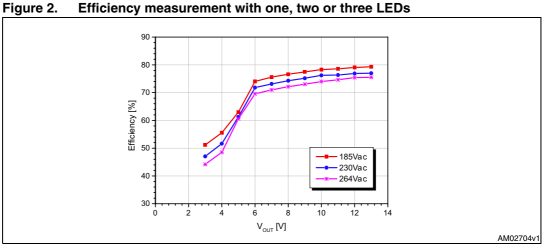


Figure 2.

The efficiency is always higher than 70 % when two or three LEDs are connected, whereas it drops with one LED. The reason is that at low output voltage, the auxiliary voltage is not able to supply the IC and the internal HV current generator self supplies the Vcc pin, thus dissipating a power proportional to VIN.

The output current has been measured with two or three LEDs which obtain an accuracy always below 5 %.

EVALHVLED805 Electrical schematic

Figure 3. Output current characteristics

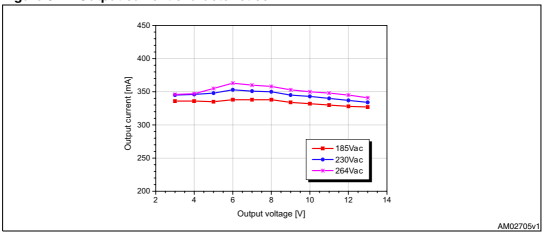
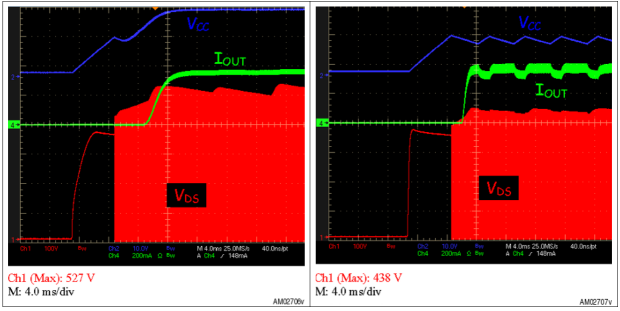


Figure 4. Start up at 230 VAC, 3 LEDs

Figure 5. Start up at 230 VAC, 1LEDs



Electrical schematic EVALHVLED805

Figure 6. Normal operation at 230 VAC, 3 LEDs

Figure 7. Normal operation at 230 VAC, 2 LEDs

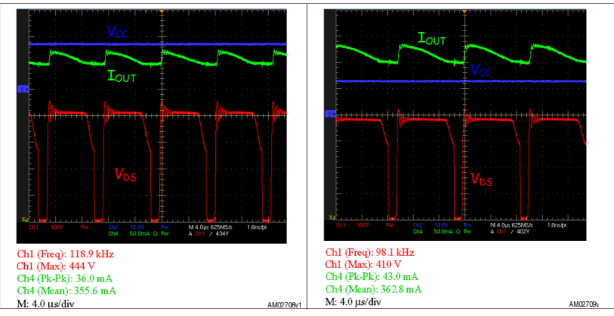
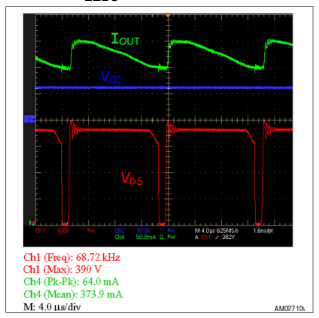


Figure 8. Normal operation at 230 VAC: 1 LEDs



EVALHVLED805 Electrical schematic

Figure 9. PCB top side and through hole components (not in scale)

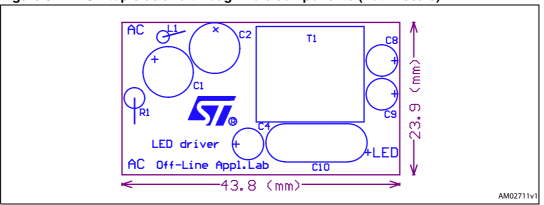
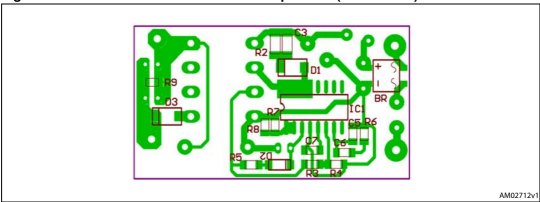


Figure 10. PCB: bottom side and SMD components (not in scale)



Electrical schematic EVALHVLED805

Table 1. Bill of material

Reference	Part	Description	Note
R1		22 Ω	1 W - Axial flame proof
R2		120 kΩ	
R3		33 kΩ	
R4		5.6 kΩ	
R5		10 Ω	
R6		10 kΩ	
R7		3.3 kΩ	1% tolerance
R8		10 Ω	1% tolerance
R9		100 kΩ	
C1, C2		2.2 μF	400 V electrolytic
C3		1 nF	500 V - XR7
C4		2.2 uF	35 V electrolytic
C5		1 nF	25 V
C6		470 nF	25 V
C7		4.7 nF	25 V
C8, C9	B41889A3108M	100 μF	16V electrolytic Rubycon ZLH
C10	Y1- Capacitor	2.2 nF	230V
D1	STTH1L06A	Ultra-fast high voltage diode	STMicroelectronics
D2	LL4148	Small signal diode	
D3	STPS1H100A	Power schottky diode	STMicroelectronics
L1	B78108S1474J	470μH	axial inductor Epcos
BR	MB6S RC	Input bridge rectifier	
TF	1921.0013 Rev04	Flyback transformer	Magnetica
IC	HVLED805	Primary switching regulator	STMicroelectronics

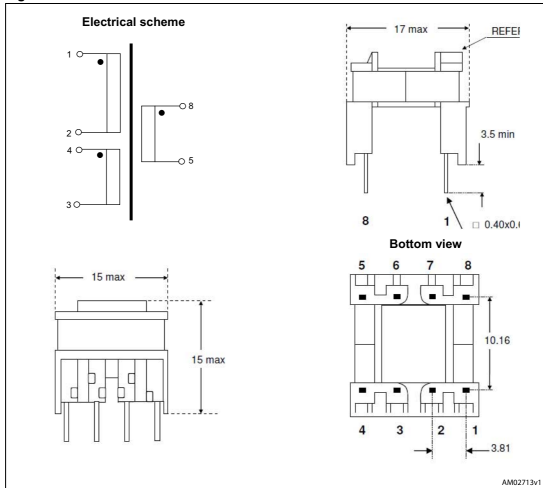
Note: If not otherwise specified, all resistors are 5%, ¼ W

EVALHVLED805 Electrical schematic

Table 2. Transformer characteristics

Manufacturer	Magnetica	
Part number	1921.0013 Rev. 04	
Core	E13 – N87 (or equivalent)	
Primary inductance	2.6mH ± 15%	
Air gap	~ 70 μm	
Leakage inductance	1.42% nom	
Primary to secondary turn ratio	7.68 ± 5% 123:16	
Primary to auxiliary turn ratio	5.59 ± 5% 123:22	
Primary saturation current	0.21A _P max (B _{SAT} =0.35 T)	
Insulation primary-secondary	4 kV	

Figure 11. Transformer electrical scheme and dimensions



Revision history EVALHVLED805

2 Revision history

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Table 3. Document revision history

Date	Revision	Changes
09-Feb-2011	1	First release
16-Nov-2011	2	Updated Figure 1, Table 1, Table 2, Figure 9, Figure 11

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